

COMPLIANCE COMPONENT

Last Update: 8/3/05

		DEFINITION				
Name	Gender C	Gender Code Table				
Description		This document contains the basis for the creation of a gender code table standard for the classification of people based upon the sex of an individual.				
Rationale	defined, of systems with character classifications	Provides a set of guidelines In which gender data code table elements can be uniformly defined, coded and maintained thereby allowing integration and interaction between state systems within Missouri. Gender classification has become increasingly complicated over time with the introduction of certain medical procedures, which alter the physical sexual characteristics of an individual. This makes a more diverse, yet uniform set of classifications necessary.				
Benefits		rovides a standard for classifying and coding gender data within the state of Missouri. iminates numerous variations each state agency may use when defining gender data.				
		ASSOCIATED ARCHITECTURE LEVELS				
Specify the Domain Name		Information				
Specify the Discip	oline Name	Data Management				
Specify the Technology Area Name		Enterprise Code Tables				
Specify the Product Component Name						
		COMPLIANCE COMPONENT TYPE				
Document the Compliance Component Type		Standard				
Component Sub-type						
		COMPLIANCE DETAIL				
State the Guideline, Standard or Legislation		The most common internationally recognized standard for gender is ISO 5218. It is limited to values corresponding to Male (1), Female (2), Not Known (0) and Not Specified (9). State agencies shall use the following values for gender descriptions and codes which is a slight modification wherein a true null value for gender is to be explained in a separate column rather than within the GenderCode field itself and be defined utilizing the codes (NullCode) outlined in the Compliance Component Data Element Definition Standard to add characterizations for the data when it is defined as null				
		GenderCode GenderDescriptionText				
		1 Male 2 Female				
		For the related element definition standard see Compliance Component Gender Element Standard				
		The ISO 5218 standard explicitly states that no significance is to be placed on				

		the fact that <i>male</i> is encoded as 1 and <i>female</i> as 2. The encoding merely reflects existing practice in the countries that initiated this standard.				
		5 P				
		Possible additions could include 3 Male and Female 4 Male from Female 5 Female from Male	e, but are not li	imited to the follow	ving:	
Document Source Reference		ISO/IEC 5218:2004: Codes for the representation of human sexes Other sources of information or summary information: http://www.globalwebarch.com/freesite/RDBMS-GG-C04-14.html				
		Compliance Sou				
Name		ISO/IEC 5218:2004	Website	www.isc	o.org	
Contact Information		http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=3 6266&ICS1=35&ICS2=40&ICS3=&scopelist=				
Name		Missouri Multi Agency Da Dictionary		www oit	t.mo.gov	
Contact Information			<u>.</u>	•		
		Keywords	.			
List Keywords		Gender, Male, Female, Sex				
		COMPONENT CLASSI	IFICATION			
Provide the Classification		☐ Emerging ☐ Curre	ent	☐ Twilight	☐ Sunset	
Sunset Date						
	•	COMPONENT SUB-CLAS	SSIFICATION			
Sub-Classification	Date					
☐ Technology Watch						
☐ Variance						
Conditional Use						
	-	Rationale for Component	Classification	n		
Document the Rationale for Component Classification		The Gender component will standardize the manner in which the gender data elements are captured and stored with the database. This allows for fluent and accurate interchange of common data elements between state agencies.				
	,	Migration Strate				
Document the Migration Str	rategy	Missouri State Interagency Migration Strategy Agencies shall adhere to this standard when sharing common data elements. Inter-governmental Migration Strategy Agencies creating new applications should attempt to adhere to the data elements standards when defining the data definitions.				
		Impact Position Sta	atement			
Document the Position State on Impact	ement					
		CURRENT STA	TUS			
Provide the Current Status		☐ In Development ☐ Unde	er Review		☐ Rejected	

Audit Trail						
Creation Date	6/22/2005	Date Approved / Rejected	8/9/05			
Reason for Rejection						
Last Date Reviewed		Last Date Updated				
Reason for Update						